## ATTACHMENT C



## PREVENTION PLAN (LSWPPP)

FOR SINGLE FAMILY HOME PROJECTS UNDER 1 ACRE WITH A 25% SLOPE OR GREATER

CONSTRUCTION

OWNER NAME		SITE NAME	
OWNER ADDRESS		SITE ADDRESS	
CONTACT AND PHONE		TRACT NUMBER	
CONTRACTOR NAME		DISTURBED AREA:	BUILDING PERMIT NUMBER
CONTRACTOR ADDRESS			GRADING PERMIT NUMBER
CONTACT AND PHONE		SQUARE FEET	
CHECK CATEGORY OF CONSTRUCTION ACTIVITY:	DESCRIPTION OF	F PROJECT:	INCLUDE SITE MAP
☐ Site Preparation/Earth Moving			
Construction of Underground Structures			
Construction of Above Ground Structures			
Construction of Roadways, Walkways and Parking Lots			
☐ Waterways			
Planting and Landscaping			
*If project will be ongoing during the wet season, a Wet Weather Erosion Control Plan must be submitted			
	CERTIF	ication	
As the architect/engineer of rethe negative impacts of this proproject owner and contractor are and maintained to ensure their eredundant or deemed not applic	ettectiveness	the bMPs not select	ed for implementation are
Signature of Project Architect, Engine	eer		
of Record, or Qualified Designee			Title Date
"I certify that this document an supervision in accordance with gather and evaluate the information who manage the system or those to the best of my knowledge an complete. I am aware that submathe LSWPPP to reflect condition LSWPPP may result in revocation by law	a system desi ation submitte e persons dire d belief, the i titting false ar	gned to assure that d. Based on my inq ctly responsible for information submitt ind/or inaccurate in o properly and/or	qualified personnel properly uiry of the person or persons r gathering the information, ed is true, accurate, and formation, failing to update adequately implement the
Signature of Landowner, or Landowner's Agent	Inted Name	Title	Date
[If not an individual landowner, a respo a partnership or sole proprietorship), ar agency) may provide the signature requi	i elected official o	fficer (for a corporation r a ranking management	), a general partner or proprietor (for official (for a municipality or public

## BEST MANAGEMENT PRACTICES USED TO CONTROL RUNOFF FROM CONSTRUCTION ACTIVITIES

(Include rational for selecting or rejecting BMPs)

What Treatment Controls or Structural BMPs are used on-site for retention of sediments that have been generated during construction activities?

What is being done at the site to prevent construction-related materials, wastes, spills or residues from being discharged into the streets, drainage facilities, receiving waters or adjacent properties by wind or runoff?

How is non-storm water runoff from equipment and vehicle washing contained at the project site?

What BMP combinations are being used to control erosion from slopes and channels?

Describe any anticipated reasons for not using BMPs as listed in attached table 2.2 (Stormwater Pollution Controls for Construction Activities)

Attach site plans showing the location of all preserved vegetation areas and structural or treatment BMPs

\*Attach additional pages as needed